

CLAIM AMENDMENTS

Sub B

X

Sub B

D

1. (Previously Amended) A method comprising:
enabling a processor-based system to difference a cached version and a current
version of an Internet web page, said current version being provided directly by a web server;
enabling the system to indicate the difference between said cached and current
versions; and
providing a graphical user interface of a navigation bar with a subtract button
image.

Sub B

D

2. (Original) The method of claim 1 wherein indicating includes causing the
difference between said cached and current version to be displayed.

3. (Original) The method of claim 2 wherein indicating the difference includes
blinking the common material between the cached and current versions.

4. (Original) The method of claim 1 wherein causing a processor-based system to
difference the cached version and the current version includes providing a user selectable
graphical button image and enabling the user to select the button image to cause a processor-
based system to difference a cached version and a current version.

Claim 5 (Cancelled)

Sub B3

6. (Previously Amended) The method of claim 1 including enabling the system to
difference a cached version and a current version when the button image is mouse clicked on.

Sub B

7. (Original) The method of claim 1 further including enabling the user to toggle
between indicating the difference between said cached and current versions and indicating the
current version.

Sub E5

~~8. (Previously Amended) An article comprising a medium for storing instructions that enable a processor-based system to:~~

~~difference a cached version and a current version of an Internet web page, said Internet web page being provided directly by a web server;~~

~~indicate the difference between said cached and current versions; and~~

~~provide a graphical user interface of a navigation bar with a subtract button image.~~

Sub E6

~~9. (Original) The article of claim 8 further storing instructions that cause a processor-based system to cause the difference between said cached and current versions to be displayed.~~

Sub E6

~~10. (Original) The article of claim 9 further storing instructions that cause a processor-based system to blank the common material between the cached and current versions.~~

Sub E6

~~11. (Original) The article of claim 8 further storing instructions that cause a processor-based system to provide a user selectable graphical button image and enable the user to select the button image to cause a processor-based system to difference a cached version and a current version.~~

Claim 12 (Cancelled)

Sub E7

~~13. (Currently Amended) The article of claim 8 ~~12~~ further storing instructions that enable a processor-based system to difference a cached version and a current version when the button image is mouse clicked on.~~

Sub E8

~~14. (Original) The article of claim 8 further storing instructions that cause a processor-based system to enable the user to toggle between indicating the difference between said cached and current versions and indicating the current version.~~

Sub 9

~~15.~~ (Previously Amended) A system comprising:
a processor;
a storage coupled to said processor; and
said storage storing instructions that enable the processor-based system to
difference a cached and a most current version of an Internet web page, said most current version
being immediately received from a web server, indicate the difference between said cached and
most current versions, and provide a graphical user interface of a navigation bar with a subtract
button image.

Sub 10

~~16.~~ (Original) The system of claim 15 wherein said storage stores instructions for
causing a button image to appear in a browser window which when clicked on automatically
causes the cached version and the current version of an Internet web page to be differenced.

D

~~17.~~ (Original) The system of claim 16 including a display coupled to said processor,
said storage storing instructions that cause the difference between said cached and current
version to be displayed on said display.

D

~~18.~~ (Original) The system of claim 16 wherein said image may be mouse clicked on
to select a feature associated with said image.

D

~~19.~~ (Original) The system of claim 17 wherein said storage stores instructions that
cause a processor-based system to enable the user to toggle between indicating the difference
between said cached and current versions and indicating the current version.

D

~~20.~~ (Original) The system of claim 15 wherein said storage stores instructions that
cause the processor to enable the user to select a button image to cause a processor-based system
to difference the cached and current versions.

Claims 21-23 (Cancelled)